

L Number	Hits	Search Text	DB	Time stamp
-	97	llw	USPAT; US-PGPUB	2004/09/23 09:36
-	3481	588/\$.ccls.	USPAT; US-PGPUB	2004/09/23 09:36
-	36	llw and 588/\$.ccls.	USPAT; US-PGPUB	2004/09/23 09:39
-	446	rcra	USPAT; US-PGPUB	2004/09/23 09:39
-	146	588/\$.ccls. and rcra	USPAT; US-PGPUB	2004/09/23 09:42
-	0	"pwr inconel"	USPAT; US-PGPUB	2004/09/23 09:44
-	3921	"pwr"	USPAT; US-PGPUB	2004/09/23 09:42
-	52	588/\$.ccls. and "pwr"	USPAT; US-PGPUB	2004/09/23 09:42
-	8520	"inconel"	USPAT; US-PGPUB	2004/09/23 09:45
-	67	588/\$.ccls. and "inconel"	USPAT; US-PGPUB	2004/09/23 09:52
-	363	134/27-29.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:32
-	7	134/27-29.ccls. and dolomit\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:33
-	1	(134/27-29.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid")) and (134/27-29.ccls. and dolomit\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 09:54
-	6	(134/27-29.ccls. and dolomit\$) not ((134/27-29.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid")) and (134/27-29.ccls. and dolomit\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 09:56
-	58	134/27-29.ccls. and (hydroxid\$ with (calcium or ca))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:33
-	21	(134/27-29.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid")) and (134/27-29.ccls. and (hydroxid\$ with (calcium or ca)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 09:57
-	15	((134/27-29.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid")) and (134/27-29.ccls. and (hydroxid\$ with (calcium or ca)))) and magnesium\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:04
-	24	(134/27-29.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid")) and ("radio activ\$" radioactiv\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 10:04
-	1	3873362.pn.	USPAT; US-PGPUB	2004/09/23 10:56

-	9	("3000829" "3013909" "3013978" "3080262" "3080323" "3438811" "3481882" "3496017" "3615817").PN.	USPAT	2004/09/23 10:52
-	0	((("3000829" "3013909" "3013978" "3080262" "3080323" "3438811" "3481882" "3496017" "3615817").PN.) and dolomit\$	USPAT; US-PGPUB	2004/09/23 10:56
-	0	((("3000829" "3013909" "3013978" "3080262" "3080323" "3438811" "3481882" "3496017" "3615817").PN.) and magnesium\$	USPAT; US-PGPUB	2004/09/23 10:56
-	53	3873362.URPN.	USPAT	2004/09/23 10:56
-	0	dolomit\$ and 3873362.URPN.	USPAT; US-PGPUB	2004/09/23 10:56
-	4	magnesium\$ and 3873362.URPN.	USPAT; US-PGPUB	2004/09/23 10:58
-	49	3873362.URPN. not (magnesium\$ and 3873362.URPN.)	USPAT; US-PGPUB	2004/09/23 10:58
-	2135	134/3,41.ccls. not 134/27-29.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:31
-	592	(134/3,41.ccls. not 134/27-29.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluorid\$")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:06
-	14	(134/3,41.ccls. not 134/27-29.ccls.) and dolomit\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:07
-	3	((134/3,41.ccls. not 134/27-29.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluorid\$")) and ((134/3,41.ccls. not 134/27-29.ccls.) and dolomit\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:07
-	11	((134/3,41.ccls. not 134/27-29.ccls.) and dolomit\$) not (((134/3,41.ccls. not 134/27-29.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluorid\$")) and ((134/3,41.ccls. not 134/27-29.ccls.) and dolomit\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:08
-	46	(134/3,41.ccls. not 134/27-29.ccls.) and (hydroxid\$ with (calcium or ca))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:09
-	20	((134/3,41.ccls. not 134/27-29.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluorid\$")) and ((134/3,41.ccls. not 134/27-29.ccls.) and (hydroxid\$ with (calcium or ca)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:09
-	29	((134/3,41.ccls. not 134/27-29.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluorid\$")) and ("radio activ\$" radioactiv\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:13
-	26	((134/3,41.ccls. not 134/27-29.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluorid\$")) and ("radio activ\$" radioactiv\$) not (((134/3,41.ccls. not 134/27-29.ccls.) and dolomit\$) or ((134/3,41.ccls. not 134/27-29.ccls.) and (hydroxid\$ with (calcium or ca))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:14
-	97	510/110.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:52

-	21	510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:46
-	0	510/110.ccls. and dolomit\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:46
-	8	510/110.ccls. and (hydroxide\$ with (calcium or ca))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:46
-	3	(510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and (510/110.ccls. and (hydroxide\$ with (calcium or ca)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:47
-	18	(510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not ((510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and (510/110.ccls. and (hydroxide\$ with (calcium or ca))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:47
-	7	((510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not ((510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and (510/110.ccls. and (hydroxide\$ with (calcium or ca))))) and magnesium\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:50
-	11	((510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not ((510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and (510/110.ccls. and (hydroxide\$ with (calcium or ca))))) not (((510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not ((510/110.ccls. and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and (510/110.ccls. and (hydroxide\$ with (calcium or ca))))) and magnesium\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:50
-	1088	510/252,253,257,269,272.ccls. not 510/110.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:53
-	10	(510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:53
-	3	((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:54
-	7	((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:55
-	177	((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:55

-	45	((((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))) and magnesium\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:55
-	1	((((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))) and magnesium\$) and ("radio activ\$ "radioactiv\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:55
-	44	((((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))) and magnesium\$) not (((((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))) and magnesium\$) and ("radio activ\$ "radioactiv\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:56
-	22	(((((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))) and magnesium\$) not (((((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))) and magnesium\$) and ("radio activ\$ "radioactiv\$))) not 134/3,27-29,41.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:56
-	180	(510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:57
-	4	((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and (hydroxide\$ with (calcium or ca))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:58
-	22	(((((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))) and magnesium\$) not (((((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and ((510/252,253,257,269,272.ccls. not 510/110.ccls.) and dolomit\$))) and magnesium\$) and ("radio activ\$ "radioactiv\$))) not 134/3,27-29,41.ccls.) not (((510/252,253,257,269,272.ccls. not 510/110.ccls.) and (nitric\$ hydrofluoric\$ "hydro fluoric\$")) and (hydroxide\$ with (calcium or ca))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 11:58
-	1050	(hydroxide\$ with (calcium or ca)) with dolomit\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:39
-	383	"dolomitic lime\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:39

-	59	((hydroxide\$ with (calcium or ca)) with "dolomitic lime\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:40
-	0	((hydroxide\$ with (calcium or ca)) with "dolomitic lime\$") and 134/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:40
-	0	((hydroxide\$ with (calcium or ca)) with "dolomitic lime\$") and 510/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:40
-	5	((hydroxide\$ with (calcium or ca)) with "dolomitic lime\$") and 588/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:45
-	1	((hydroxide\$ with (calcium or ca)) with dolomit\$) and 134/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:45
-	9	((hydroxide\$ with (calcium or ca)) with dolomit\$) and 510/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 12:46
-	2	((hydroxide\$ with (calcium or ca)) with dolomit\$) and (("radio activ\$" radioactiv\$).ab,ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:02
-	0	((hydroxide\$ with (calcium or ca)) with dolomit\$) and decontaminat\$.ab,ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:04
-	93	588/1-3,901.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorice\$")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:05
-	10	588/1-3,901.ccls. and dolomit\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:05
-	2	(588/1-3,901.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorice\$")) and (588/1-3,901.ccls. and dolomit\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:06
-	8	(588/1-3,901.ccls. and dolomit\$) not ((588/1-3,901.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorice\$")) and (588/1-3,901.ccls. and dolomit\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:07

-	28	(588/1-3,901.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid"\$)) and (hydroxidess with (calcium or ca))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:07
-	21	((588/1-3,901.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid"\$)) and (hydroxidess with (calcium or ca))) not (134/3,27-29,41.ccls. or 510/110,252,253,257,269,272.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:08
-	32	(588/1-3,901.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid"\$)) and magnesium\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:10
-	11	((588/1-3,901.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid"\$)) and magnesium\$) not (((588/1-3,901.ccls. and (nitric\$ hydrofluoric\$ "hydro fluorid"\$)) and (hydroxidess with (calcium or ca))) or 134/3,27-29,41.ccls. or 510/110,252,253,257,269,272.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:11
-	1977	(nitric\$ hydrofluoric\$ "hydro fluorid"\$) and dolomit\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:13
-	52643	((("radio activ\$" radioactiv\$).ab,ti.) or decontaminat\$.ab,ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:36
-	4	((nitric\$ hydrofluoric\$ "hydro fluorid"\$) and dolomit\$) and (((("radio activ\$" radioactiv\$).ab,ti.) or decontaminat\$.ab,ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:17
-	3783	134/3,27-29,41.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:31
-	1198	588/1-3,901.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:32
-	1105	510/252,253,257,269,272.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:35
-	5651	134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:35
-	4534	(134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid"\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:35

-	4504	((134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid\$")) not dolomit\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:35
-	3024	((((134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid\$")) not dolomit\$) not ((hydroxid\$ with (calcium or ca))))	USPAT; US-PGPUB	2004/09/23 13:35
-	268	(((((134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid\$")) not dolomit\$) not ((hydroxid\$ with (calcium or ca)))) and ("radio activ\$" radioactiv\$ or decontaminat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:36
-	153	(((((134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid\$")) not dolomit\$) not ((hydroxid\$ with (calcium or ca)))) and ("radio activ\$" radioactiv\$ or decontaminat\$)) and (("radio activ\$" radioactiv\$ or decontaminat\$.ab,ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:37
-	115	(((((134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid\$")) not dolomit\$) not ((hydroxid\$ with (calcium or ca)))) and ("radio activ\$" radioactiv\$ or decontaminat\$)) not ((((((134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid\$")) not dolomit\$) not ((hydroxid\$ with (calcium or ca)))) and ("radio activ\$" radioactiv\$ or decontaminat\$)) and (("radio activ\$" radioactiv\$ or decontaminat\$.ab,ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:37
-	2756	(((((134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid\$")) not dolomit\$) not ((hydroxid\$ with (calcium or ca)))) not ((((((134/3,27-29,41.ccls. or 588/1-3,901.ccls. or 510/252,253,257,269,272.ccls.) not (nitric\$ hydrofluoric\$ "hydro fluorid\$")) not dolomit\$) not ((hydroxid\$ with (calcium or ca)))) and ("radio activ\$" radioactiv\$ or decontaminat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 13:37
-	2	clinoptill\$	USPAT; US-PGPUB	2004/09/23 16:30
-	4238	clino\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:17
-	1439	zeolite\$ with clino\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:22
-	28	(zeolite\$ with clino\$) and (("radio activ\$" radioactiv\$.ab,ti. or decontaminat\$.ab,ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:18
-	93	(zeolite\$ with clino\$) with ("cation exchange\$" "ion exchange\$" "anion exchange")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:24
-	3	((zeolite\$ with clino\$) with ("cation exchange\$" "ion exchange\$" "anion exchange")) and 588/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:23

-	0	((zeolite\$ with clino\$) with ("cation exchange\$" "ion exchange\$" "anion exchange\$")) and 134/3,27-29,41.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:24
-	1	((zeolite\$ with clino\$) with ("cation exchange\$" "ion exchange\$" "anion exchange\$")) and 510/110.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:24
-	90	((zeolite\$ with clino\$) with ("cation exchange\$" "ion exchange\$" "anion exchange\$")) not (((zeolite\$ with clino\$) with ("cation exchange\$" "ion exchange\$" "anion exchange\$")) and 588/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:24
-	6	(((zeolite\$ with clino\$) with ("cation exchange\$" "ion exchange\$" "anion exchange\$")) not (((zeolite\$ with clino\$) with ("cation exchange\$" "ion exchange\$" "anion exchange\$")) and 588/\$.ccls.)) and ("radio activ\$" radioactiv\$ decontaminat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:25
-	8001	"filter\$ aid\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:39
-	5263	"anionic polymer\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:39
-	3	"filter\$ aid\$" with "anionic polymer\$"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:40
-	6	nalclear	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/23 16:40